

said extra section for controlling a wire force without having to change a pitch diameter of the gripper or a sprocket.

2. A winder according to claim 1 in which the brake is a stationary brake

3. A winder according to claim 2 in which the brake is liquid cooled.

4. A winder according to claim 3 in which the torque transmitted to the frictional element is reduced without gearboxes or chains.

5. A method of controlling a wire winder, said method including:

as a tower travels around a tank, generating a square wave from the wheel drive;

feeding said square wave to a counter and counting a number of said square waves;

comparing the number of counts with a number selected by an operator for a spacing location;

powering a proportional hydraulic valve, and thereby pressurizing fluid into an elevator hydraulic motor;

thereby rotating the motor until the spacing counter has counted the pre-selected number; and

shutting the hydraulic flow.

6. A method according to claim 5 in which the square waves generated from the wheels and elevator motor are from optical encoders and fed to a counter.

7. A method according to claim 5 in which the square waves generated from the wheels and elevator motor are from segmental commutator rings and fed to a counter.

8. A method according to claim 5 in which a strip chart recorder records information from various transducers as the tower travels.

✓ 9. A method according to claim 8 in which (the paper) is fed in direct relation to the movement of the tower so that the location of events can be related to the events.

✓ 10. A method according to claim 8 in which (the controller) automatically turns on the recorder on and selects an appropriate paper speed.

11. . A method according to claim 5 in which the square wave provides feedback for low cost proportional valves.

12. A method of placing seismic cables, in which epoxy is used to protect the seismic cables from liquids.

13. A method of using seismic cables according to claim 12 in which end caps are used to prevent liquid from entering ends of a cable and traveling through the

cable.

14. A method of using seismic cables according to claim 12 in which the cable is filled along its length with epoxy.

15. A method of using seismic cables according to claim 14 in which the cable is filled using an autoclave.

16. A method of using seismic cables according to claim 14 in which the cable is filled by pumping epoxy through the core.

17. A method of using seismic cables according to claim 14 in which the cable is filled by pulling epoxy through the core.

18. A method of using seismic cables according to claim 14 in which the cable is also protected by a sacrificially coating said cables

19. A method of using seismic cables according to claim 14 in which the cable is also protected by (a sacrificially coating said cables) with zinc before applying epoxy filling

20. A method of using seismic cables according to claim 14 including applying abrasive material on the outside of the epoxy covering.

21. A wire winder system, including:

a tower for traveling around a tank,

a square wave generator for generation square waves as a function of motion of a wheel drive;

a counter for counting a number of said square waves;

means for comparing the number of counts with a number selected by an operator for a spacing location;

a proportional hydraulic valve, actuated in response to
said comparing means,

an elevator hydraulic motor; actuated by pressurized fluid
from said proportional valve to thereby rotate the motor
until the spacing counter has counted the pre-selected
number and shut the hydraulic flow.

2. (motor are from segmental commutator rings and fed to a
counter.)

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